

Jessica Leger
288 Pine Street Apt C3
Bristol, CT 06010
860.940.9244
Legerjess@gmail.com

Education Masters of Science Degree in Educational Technology
August 2011

Bachelor of Science Degree in Elementary Education
Major in Mathematics
December 2004

Central Connecticut State University, New Britain, CT

Certification Connecticut Teacher's Certification, K-6 #013

Current Experience CARMEN ARACE INTERMEDIATE SCHOOL, Bloomfield, CT
Grade Six Math and Science September 2006-Current

- Used workshop model with center-based learning
- Co-taught with special education teacher
- Students created websites, collaborated using web 2.0 tools and used iPads
- Taught math skills whole class following the CMT strands and reinforced these skills in centers
- Participated in PPT meetings to support students with IEP's within the classroom
- Collaborated with teachers to create and implement new curriculum
- Technology Leader 2009-Current
- Collaborate with fellow teachers to effectively implement the use of technology in the classroom
- Attended ISTE conference 2010, 2011 and 2012

CENTRAL CONNECTICUT STATE UNIVERSITY, New Britain, CT
Adjunct Faculty August 2011-Current

- Working with students of diverse backgrounds
- Working with undergraduate and graduate students
- Create and implement course syllabi for several programs
- Collaborate with fellow faculty to develop teaching materials and techniques
- Currently involved in developing and implementing Certificate in Technology Program
- Use Web 2.0 tools in the classroom (Wikispaces, Google Docs, Moodle, etc)

Awards

- National Deans List
- Collegiate All-American Scholar
- Golden Key Honor Society Member

References

- **Tracy Youngberg** Principal
Carmen Arace Intermediate School 860-286-2626
- **Cynthia Vallarelli** Sixth Grade Math and Science Teacher
Carmen Arace Intermediate School 860-286-2626
- **Susan Galuska** Math Department Coordinator
Carmen Arace Intermediate School 860-286-2626
- **Farough Abed** Professor, Program Coordinator, Ed. Tech
Central Connecticut State University 860-832-2139